\*\*NOTE: (U) Although individual paragraphs may be unclassified, aggregates of two or more HiHN unclassified paragraphs may warrant the classification of CONFIDENTIAL or higher.

Consult HQ ESC/INS for guidance.

DEPARTMENT OF THE AIR FORCE HQ Electronic Security Command San Antonio, TX 78243 **ESC REGULATION 23-1** 

27 July 1982

Organization and Mission—Field

FOUD

### MISSION AND ORGANIZATION OF THE 6911 SECURITY SQUADRON

(b) This regulation states the mission, organization, and responsibilities of the 6911 ESS according to AFR 23-30 and

NOTE\*\*

1. (C) Mission. The mission of the 6911 ESS is to operate a facility which is a part of the system provides both

support to theater and national consumers. In addition, the 6911 ESS will be manned, equipped, and trained to support its Designed Operational Capability (DOC) statements (attachment 1). In fulfilling its wartime tasking, the unit has the potential capability to generate and deploy equipment and personnel to support the US Commander, Europe (USCINCEUR).

## 2. (U) Control:

- a. The Commander, ESC, thru the Commander, HQ Electronic Security Europe, and the Commander, 6910 ESW, exercises command and administrative control; but, DIRNSA exercises operational and technical control of the 6911 ESS.
- b. (U) When deployed in support of an Air Force commander of a unified, subunified, or joint task force (JTF) command and constituted as a direct-support unit, the Commander, ESC, transfers command authority over deployed forces to the supported commander.
- c. When deployed as in paragraph 2b, DIRNSA may delegate to the commander of a unified, subunified, or JTF command who, in turn, may delegate to the supported Air Force commander. The supported commander may assume during military emergencies according to
- 3. (U) Organization. The 6911 ESS is a major command-controlled unit assigned to the 6910 ESW and organized according to AFR 26-2. The authorized internal unit structure is shown in attachment 2. The unit commander may authorize a further organizational breakout if it's consistent with AFR 26-2. The addition of new elements or movement of functions between elements must first have HQ ESC's approval.
- 4. (U) Responsibilities. The Commander, 6911 ESS, is responsible for ensuring that the unit accomplishes the following:
- a. processing, and timely reporting of data using the to support the US European Command (USEUCOM) and the national effort.
- b. Processing and timely reporting of data using the

  Mobile Downlink Terminal (AMDT) to support USEUCOM and the national effort.
  - c. (U) Training assigned personnel to levels of proficiency required to perform the unit's mission.
- d. (U) Ensuring that unit personnel and equipment are in a constant state of operational readiness to perform the unit's mission.

Supersedes ESCR 23-1, 29 November 1976. (See signature page for summary of changes.)

No of Printed Pages: 5

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Distribution: M: X: HQ USAF/MPMO (1); AFISC/DAP (1); AUL/LDEA (1); ESE/CC (1); 6910 ESW/CC (1): 3911

ESS/CC (1); 3480 TCHTG/TTKC (1)

- e. (U) Providing for administrative and internal security of all areas occupied by the unit.
- f. (U) Conducting unit administration and discipline under the Uniform Code of Military Justice (UCMJ) (see paragraph 5e). When deployed and the squadron commander isn't with the deployed element, the senior deployed officer will, at the commander's option, be designated on orders as a detachment commander. (See AFR 111-9.)
  - g. (U) Managing Total-Force Programs according to ESCR 528-1.
  - h. (U) Providing for the general welfare and morale of assigned personnel.
- L (U) Planning, programming, budgeting, and maintaining resources required to accomplish the assigned mission. Financial resources will be managed according to AFM 172-1 and ESCR 170-1.
  - j. (U) Submitting unit histories according to AFR 210-1 as supplemented.
  - k. (U) Reporting Unit Readiness Status according to AFR 55-15 as supplemented.
- 5. (U) Relationships to Other Units or Agencies:
  - 2. (U) AFR 11-4 and DODM 4000.19(M) procedures provide administrative and logistical support.
  - b. DIRNSA and other US activities provide technical support.
- c. During peacetime, the provides real-world support to theater and national users as well as support to US and NATO exercises in Europe. During crises and wartime, would shift from DIRNSA to the theater senior-command authority for providing direct tactical support to theater commanders.
  - d. (U) The Commander, 6911 ESS, is authorized direct communications with:
    - (1) DIRNSA and other US activities on technical support matters.
    - (2) (U) The host unit on administrative and logistical support matters.
- e. (U) The 50 TFW/JA (USAFE) provides squadron personnel military-justice administration, including summary and special courts-martial jurisdiction and concurrent jurisdiction for actions under Article 15, UCMJ.
- f. (U) The squadron commander refers questions on unit activities to the Commander, 6910 ESW, for resolution. The Commander, 6910 ESW, prepares effectiveness reports for the squadron commander.

#### FOR THE COMMANDER



NEIL J. CHRISTOFFERSEN, Lt Col, USAF Director of Administration

- 2 Attachments
- 1. DOC Statement
- 2. Organizational Chart for the 6911 ESS

## SUMMARY OF CHANGES

This revision updates the unit's mission and describes new command and control relationships.

#### DOC STATEMENT (U)

## 6911 ELECTRONIC SECURITY SQUADRON

(ci)

FULL MISSION TITLE:

HEADQUARTERS ESC

485 (CI)

(U) SHORT TITLE:

DATE:

(U) DOCID: XM39\*

The 5911 Electronic Security Squadron (6911ESS) has the potential capability to generate and deploy authorized

assets to contingency/wartime operating locations in support of the US Commander, Europe (USCINCEUR).

by competent authority and perform its primary mission of providing a downlink capability from aircraft to the supported staff within 8 hours of arrival at the employment site. System operates in a main base, limited base, standby base, or bare base (MD/LB/SB/BB) environment. Employment at point of debarkation (POD) requires prime mover support and host base operating support from the supported commander. System operates within line-of-sight (LOS) tether limitations of

and requires access to communications facilities. Part numbered spare parts support is provided from stocks maintained at the unit's Satellite Supply account (Det 2, 2762 LS-managed assets) and stock-numbered spare parts are supported thru normal supply channels.

#### (U) AMPLIFYING NOTES:

- (U) ITEM 1: Personnel:
  - a. (U) Total manpower authorizations equate to MEFPAK data for UTC PFHCA.
  - b. (U) Critical AFSCs are totals in MEFPAK for UTC PFHCA.
- (U) ITEM 2: Equipment and Supplies On Hand:
  - a. (U) Authorized major equipment equates to loaded data for UTC PFHCA.
  - b. (U) General Categories of Support Equipment:
    - (1) (0) Satellite supply account.
- (2) (3) System requires prime mover support and host base operating support from the supported commander.
- (U) ITEM 3: Equipment Readiness:

3.

b. (3) UTC requires access to communication facilities.

<sup>\*</sup>Must be documented in AFR 55-15 and ESC Sup 1 to AFR 55-15.

# (U) ITEM 4: Training:

- a. (U) Personnel mission ready according to ESC WMP 1/2, ESC Sup 1 to AFR 55-15, and AFR 28-45.
- b. (U) Unit and individual training requirements specified in AFR 50-23 and ESCR 50-1. Minimum proficiency requirements are specified in ESCR 55-7.